WEB SITES

ACM SIGAda www.acm.org/sigada

Here you will find information on the special interest group (SIG) Ada organization and pointers to current information and resources for the Ada programming language. It is a resource for the software community's ongoing understanding of the scientific, technical, and organizational aspects of the Ada language's use, standardization, environments and implementations. This is ACM SIGAda's latest effort to help expand accessibility to Ada information. They want to make this the one stop for information on both SIGAda's current activities and on

The Ada Information Clearinghouse

the Ada language and community at large.

http://adaic.org/

The Web site provides articles on Ada applications, databases of available compilers, current job offerings, and more. The Ada Information Clearinghouse is managed by the Ada Resource Association, a group of software tool vendors who support the use of Ada for excellence in software engineering.

Ada Home

www.adahome.com Since March 1994, this server provides a home to users and potential users of Ada, a modern programming language designed to support sound software engineering principles and practices. The Ada Home Floors and Rooms contain many unique tools and

resources to help expand knowledge and increase productivity.

www.adaworld.com

Ada World has been created essentially to bring the Ada pro-

Ada World

gramming language a central place where Ada developers and curious programmers can learn about Ada, see what is happening as far as Ada development projects go, and give a good idea of what can be done with Ada. To reach this goal, Ada World serves as a place where Ada developers can talk about Ada as well as work on development projects.

Ada Power

www.adapower.com

Ada possesses the ultimate in flexibility (oo and non-oo), real standardization, and validation, true cross-platform programming, incredible compile time error checking, readable code, and support of all levels of software engineering. As a way of contributing back to the Ada community and to help advocate this powerful language, AdaPower.com was formed, and includes on its Web site examples of Ada source code that illustrate various features of the language and programming techniques, various interfaces to popular operating systems (thick and thin level bindings), and examples of Ada source code that illustrate various algorithms; a collection of packages for reuse in Ada programs; and articles on implementing software in Ada.